AMENDMENTS TO THE SPECIFICATION

Please replace the abstract from the International Application with the new abstract that is attached hereto on a separate sheet.

The present invention relates to a system nodes and a method for enhancing security of end user station access to Internet and intranet(s), e.g. of corporate access, over access network access points, eemprising with gateway packet data nodes and (3A,3B), packet data support nodes (2). It further eemprises includes security indication providing means (41) for providing an (corporate) access point with a security criterium indication (defining security) and for distributing said security indication to a packet data support node (2). A security enforcement mechanism (21) is provided in the packet data support node (2), said the security enforcement mechanism (21) at least providing for preventing all other traffic not fulfilling the security criterium conflicting the security indicated access point when there is a connection requiring security over the security indicated access point, at least until the last packet of the security indicated access point connection has been sent.

Please delete the line beginning at page 1, line 1: E29 P143PCT AB/ei 2003-10-24

Please delete the paragraph beginning at page 7 line 16.

Therefore a system as initially referred to is provided having the features of the characterizing part of claim1. Therefore also a packet data support node is suggested which has the characterizing features of claim19. Still further a node in a mobile communications system is suggested which has the characterizing features of claim 31. Still further a method is provided having the characterizing features of claim 37.

Please delete the paragraph beginning at page 7 line 24.

Advantageous and alternative embodiments are given by the appended subclaims.